

**In the Claims:**

Please amend the claims as follows:

1-6. (cancelled)

7. (previously presented) A one piece pressure protection valve and manifold, comprising:

- a) a housing defining an inlet passage and at least three outlet passages;
- b) a valve in said housing interposed between said inlet passage and said outlet passages, said valve being constructed to prevent fluid flow from said inlet passage to said outlet passages when a fluid pressure at said inlet passage is below a predetermined value, wherein said inlet includes a 2 inch push to connect cartridge fitting and said outlet passages comprise seven outlet passages wherein three of said outlet passages include 1/4 inch push to connect cartridge fittings and four of said outlet passages include 3/8 inch push to connect cartridge fittings.

8. (cancelled)

9. (previously presented) A one piece pressure protection valve and manifold, comprising:

- a) a housing defining an inlet passage, a plurality of outlet passages and a vent;
- b) a valve in said housing interposed between said inlet passage and said outlet passages, said valve comprises a piston biased toward said inlet by a spring, said vent prevents a build up of pressure between said piston and an interior of said housing, said valve closes on decreasing pressure between about 62 and 72 PSIG and opens on rising inlet pressure between 75 and 95 PSIG;
- c) a push to connect cartridge fitting of a first size on said inlet; and
- d) push to connect cartridge fittings of a different size or different sizes on said outlets, wherein said inlet push to connect cartridge fitting is a 2 inch fitting and said plurality of outlet passages comprise seven outlet passages wherein three of said outlet passages include 1/4

inch push to connect cartridge fittings and four of said outlet passages include 3/8 inch push to connect cartridge fittings.

10-35. (cancelled)